

## **FIELD INSPECTION**

Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant
Inspection Date:	Tuesday, October 23, 2018	Project Contact:	Brian Clauto
Spread: Franklin County MP 261 St#13813-13837	Spread I	Weather (Wet/Dry/Rain):	Dry

St#	<del>#</del> 13813-13837					
STAG	GE OF CONSTRUCTION: (Check all that apply)					
☐ Clearing ☐ Rough Grading ☐ Trench Excavation						Pipe Assembly, Testing & Installation
$\square$					Other:	
Backfilling and Grade Restoration Final Grading & Stabilization Other:						
		Yes	No	N/A		
1	Are controls installed and implemented in accordance with the approve erosion and sediment control plan and stormwater management plans?					
2	Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?					
3	Areas of offsite sediment deposition were observed?					
Со	omments:					
	<ul> <li>Area 1 –MP 261 through MP 262</li> <li>13834+00 to 13837+40, sediment off right of way</li> <li>13820+00 to 13834+00, sediment off right of way</li> <li>13818+62, Undermined silt fence / check dam</li> <li>13820+00, Sumps not complete</li> <li>13824+00, Stabilization and rill repair required</li> <li>13824+50, Stabilization and rill repair required</li> <li>13837+40, designated stream S-C 14 buffers is not ade</li> </ul>	quatel	y st	tabili	zed	
<ul> <li>Recommend Corrective Action: Remove sediment per DEQ approval and install / maintain controls per the annual standards and spec.</li> </ul>						

Deadline: Within 24hr notification

The recommended corrective action deadline date applies to all conditions noted on this report unless otherwise noted. If listed condition(s) currently constitute non-compliance and/or corrective actions are not completed by the deadline, other enforcement actions may be issued to the entity responsible for ensuring compliance on the above project.

Inspector Signature: \_\_\_ Date: 11-8-18



## FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline Date:Tuesday, October 23, 2018

Fig. 1 At St#13817+00, sump is not completed



Fig. 2 At 13818+62, undermined silt fence



Fig. 3 At 13824+50 slope is not adequately stabilized and is eroding



Fig. 4 At designated stream S-C14 stream buffers not adequately stabilized.

